Dialyser	
Patent Number:	DE3435883
Publication date:	1986-04-17
Inventor(s):	HEILMANN KLAUS (DE); HOFFMANN RAINER (DE); KRAMP ULRICH (DE)
Applicant(s):	FRESENIUS AG (DE)
Requested Patent:	☐ <u>DE3435883</u>
Application Number:	DE19843435883 19840929
Priority Number(s):	DE19843435883 19840929
IPC Classification:	A61M1/18
EC Classification:	B01D63/02
Equivalents:	
Abstract	
Hollow fibre dialyser having a flow-guiding device in the gap between the end-cap and the embedding layer of the hollow fibres, the guiding device extending transversely through the entire gap and having an annular slot on the outer circumference between spacers, through which slot the liquid supplied can flow. Accordingly, the liquid is initially deflected radially outwards by the flow-guiding device and after flowing through the flow-guiding device it flows back radially inwards.	

Data supplied from the esp@cenet database - 12